State of California

CALIFORNIA COMMISSION ON TEACHER CREDENTIALING

Box 944270 (1812 9th Street) Sacramento, CA 94244-2700 (916) 445-7254

Web site: http://www.ctc.ca.gov E-mail: credentials@ctc.ca.gov

Supplementary Authorizations

for Single Subject, Standard Secondary and Special Secondary* Teaching Credentials
(Regulations effective 4-8-95)

The holder of a Single Subject, Standard Secondary, or Special Secondary* Teaching Credential may have one or more of the subjects commonly taught in departmentalized classes and listed below added to his or her credential as a supplementary authorization by verifying completion of the following requirements specified in Title 5, California Code of Regulations, §80089, 80089.1, and 80089.2. Supplementary authorizations cannot be issued in any subject that falls within the statutory single subject category of an applicant's Single Subject Teaching Credential.

REQUIREMENTS:

Official transcripts showing the completion of either a or b:

- a. 20 semester units (or 10 upper division semester units) of non-remedial course work in the subject, completed at a regionally accredited community college, college, or university. The "Introductory" subjects require at least one course in each of the specified areas listed; the balance of the 10 or 20 units may be in any course within the subject category. A grade of "C" or higher is required in every course used to meet this requirement. Education and education methodology classes will not be counted unless the applicant can get a letter from the chair of the subject area department stating that the course is equivalent to one offered by that department. Non-remedial courses are those which are applicable to a bachelor's degree or a higher degree at a regionally accredited college or university.
- b. A collegiate major from a regionally accredited college or university in a subject directly related to the subject to be listed (i.e., a major in the subject itself or in a subject which subsumes the subject requested).

INTRODUCTORY SUBJECTS:

The subjects which may be listed on the credential are printed below in **italics**. To obtain a subject, the teacher must verify at least one course in each of the areas listed after that subject. These subjects authorize the holder to teach at any grade level (preschool, kindergarten, grades 1-12, or in classes organized primarily for adults) **only** the subject matter content typically included for that subject in curriculum guidelines and textbooks for study in grades 9 and below.

Introductory Agriculture: animal science, plant science, and agricultural mechanics

Introductory Art: drawing and painting, art history or appreciation, and crafts

Introductory Business**: office or secretarial skills, business management, and accounting or bookkeeping

Introductory English: composition, literature, and grammar or language structure

Introductory Language Other Than English (Specify): grammar, composition, conversation, and literature, plus verification of oral language proficiency in the language to be listed on the credential by either: (1) passage of the oral language portion of the Bilingual Certificate Of Competence assessment (see list on the reverse), (2) passage of the speaking and listening sections of Test 6 of the Crosscultural, Language And Academic Development/Bilingual Crosscultural Language and Academic Development (CLAD/BCLAD) examination, (3) a letter from the Chair of the Language Department of a regionally accredited four-year college or university verifying that the applicant's proficiency is equivalent to that of a person with a bachelor's degree with a major in that language, (4) a letter from the authorized person at a college or university which has an approved Bilingual Emphasis or Bilingual Crosscultural Language and Academic Development (BCLAD) Emphasis Credential Program stating that the applicant's proficiency in the language is equivalent to the level required to complete that program

Introductory Health Science**: substance abuse (including alcohol, drug, and tobacco); family health, and nutrition

Introductory Home Economics**: food and nutrition, clothing, and family life

Introductory Industrial Arts: drafting or graphic arts, woods or metals, and electricity or electronics

Introductory Mathematics: college algebra, geometry, and development of the real number system or introduction to mathematics; or three courses in calculus or other mathematics courses for which algebra and geometry are prerequisites (all course work shall be at least at a level for which intermediate algebra is a prerequisite)

Introductory Music: vocal music, instrumental music, music history or appreciation, and music theory

Introductory Physical Education: team sports and games; fundamental and creative movement skills (such as dance and gymnastics); human movement, motor development, and/or motor learning; and individual, dual, nontraditional, and global sports and games (such as aquatics, conditioning, and archery)

Introductory Science: biological sciences, chemistry, geosciences, and physics (the course work must include a one year sequence of courses in at least two of the listed subject areas and at least one course must include a laboratory component)

Introductory Social Science: United States history, California history, world history, geography, and United States government

(over) CL-603 3/97

^{**} Available under current regulations until 7-1-98.

SPECIFIC SUBJECTS:

These subjects authorize the holder to teach the specific subject at any grade level (preschool, kindergarten, grades 1-12, and classes organized primarily for adults).

Accounting and Bookkeeping Agricultural mechanics Animal science Anthropology Auto mechanics Biological Sciences 🗸 Chemistry <

Clothing and textiles Community and family health, including drug use and abuse Comparative political systems and

international relations

Computer concepts and applications Consumer education (home economics) Crafts, including jewelry and ceramics (art)

Dance

Drafting Drama **Economics**

Economic and consumer education

Electronics **English Composition** Food and nutrition Forestry and horticulture

Geography Geosciences 🗸 Graphic Arts

Industrial crafts and plastics Instrumental music

Journalism Literature

Marketing and distribution

Metals (industrial arts)

Office services and related

technologies Ornamental horticulture Painting and drawing

Photography Physics Plant Science

Plastics (industrial arts)

Psychology Sociology Speech

US Government and US Civics US History and California History

Vocal music

Woods (industrial arts)

World history

✓SPECIFIC SUBJECTS IN SCIENCE

To obtain a specific subject in science (i.e.--Biological Sciences, Chemistry, Geosciences, Physics), the teacher's course of study must include each of the components for that area as shown below. (At least one of the courses must include a laboratory component.)

Biological Sciences: Molecular and Cellular Biology, Biology of Organisms, and Evolution

Chemistry: Structure and Stability, and Chemical Reactions

Geosciences: Astronomy, Geology, Meteorology, and Oceanography

Physics: Energy-Mechanics, Energy-Heat, Energy-Electricity and Magnetism, Wave Motion, and Atomic and Nuclear

Physics

BILINGUAL CERTIFICATE OF COMPETENCE ASSESSOR AGENCIES:

Agency or Institution	Contact Person	Languages
Merced County Office of Education	Gordon Stallings	Hmong
Bilingual Education Department	(209) 385-8309	Portuguese
632 W. 13th Street		
Merced, CA 95340		
National Evaluation Systems, Inc. (NES)	(916) 928-0212	Spanish
P.O. Box 348150		
Sacramento, CA 95834-8150		
San Diego State University	Dr. Natalie Kuhlman	Khmer (Cambodian)
College of Education	(619) 594-5155	Lao
Policy Studies in Language and		Pilipino
Crosscultural Education		Vietnamese
San Diego, CA 92182		
San Francisco Unified School District	Mary Jew or Lisa Shek	Cantonese
135 Van Ness	(415) 469-4781	
San Francisco, CA 94112		
University of LaVerne	Dr. John Khanjian	Armenian
American Armenian International College	(714) 593-3511, Ext 4802	
1950 Third Street		
LaVerne, CA 91750		

*SPECIAL SECONDARY TEACHING CREDENTIALS:

To be a valid prerequisite credential per EC §44256, this credential must have been issued on the basis of at least a bachelor's degree, a student teaching requirement, and 24 semester units of course work in the subject specialty of the credential. Only Special Secondary Credentials in the subjects of Art, Business Education, Homemaking, Industrial Arts, Music, Physical Education, Speech Arts, and Vocational Agriculture meet this requirement.